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Popham, Jeffrey D., Examiner	Paul D. Amrozowicz, Reg. No. 45,264		
COMPANY: USPTO	DATE: NOVEMBER 3, 2005		
FAX NUMBER: 571 273-8300	TOTAL NO. OF PAGES INCLUDING COVER:		
PHONE NUMBER:	SENDER'S REFERENCE NUMBER: 044.0019 RECIPIENTS REFERENCE NUMBER:		
RE:			
Transmittal	09/911,149		
Notice of Appeal			
Pre-Appeal Brief Request for Revie	ew .		
Arguments Accompanying Pre- Appeal Brief Request for Review			

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## **EXAMINING GROUP ART UNIT 2137** FORMAL COMMUNICATION INTENDED FOR ENTRY

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PTO/SB/21 (09-04)
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U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless R displays a valid QMB control number. Application Number 09/911.149 Filing Date TRANSMITTAL 07/23/2001 First Named Inventor **FORM** Chad W. Mercer Art Unit 2137 Examiner Name Popham, Jeffrey D. (to be used for all correspondence after initial filing) Attorney Docket Number 044.0019 Total Number of Pages In This Submission **ENCLOSURES** (Check all that apply) After Allowance Communication to TC Fee Transmittal Form Drawing(s) Appeal Communication to Board Licensing-related Papers Fee Attached of Appeals and Interferences Appeal Communication to TC Petition Amendment/Reply (Appeal Notice, Brief, Reply Brief) Petition to Convert to a Proprietary Information After Final Provisional Application Power of Attorney, Revocation Status Letter Affidavits/declaration(s) Change of Correspondence Address Other Enclosure(s) (please Identify Terminal Disclaimer Extension of Time Request Pre-Appeal Brief Request for Review; and Request for Refund Express Abandonment Request Arguments Accompanying Pre-Appeal Brief Request for Review. CD, Number of CD(s) Information Disclosure Statement Landscape Table on CD Certified Copy of Priority Remarks Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm Name Signature Printed name aul D. Amrozowicz Date Rea. No. November 3, 2005 45,264 CERTIFICATE OF TRANSMISSION/MAILING I hereby certify that this correspondence is being facting transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class man in an equal per addition sed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below: Signature Date November 3, 2005 Paul D. Amrozowież

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## NOV 03 2005

Doc Code: AP.PRE.REQ

PTO/SE/33 (07-05)
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U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

PRE-APPEAL BRIEF REQUEST FOR REVIE		Docket Number (0	(Òptional)	
PRE-APPEAL BRIEF REQUEST FOR REV	IEW	044.0019		
	Application N	lumber	Filed	
	09/911	,149	07/23/2001	
	First Named	Inventor	<u> </u>	
		Chad W. Mercer		
	Art Unit 2137	1	aminer J.D. Popham	
pplicant requests review of the final rejection in the above- ith this request.	identified app	olication. No am	endments are being file	
his request is being filed with a notice of appeal,			·	
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Note: No more than five (5) pages may be provided.  In the applicant/inventor,  assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed.	K		fiature Jw ZCZ	
Note: No more than five (5) pages may be provided.  The applicant/inventor,  assignee of record of the entire interest.	K	Signal D. Amroko		
Note: No more than five (5) pages may be provided.  In the applicant/inventor,  assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/98)	Par	Signal D. Amroko	wicz	
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This collection of information is required by \$5 U.S.C. 192. The information is required to obtain or retain a banefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by \$5 U.S.C. 122 and \$7 CFR 1.11, 1.14 and 41.8. This collection is estimated to take 12 minutes to complete, including gethering, preparing, and submitting the complete application form to the USPTO. Time will very depending upon the individual case. Any comments on the amount of time you require to complete this form and/or superiorise for rectaining this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Mail Stop AF, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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#### NOV 03 2005

UTILITY PATENT

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Chad W. MERCER et al.

Group Art Unit: 2137

Serial No.: 09/911,149

Examiner: J. D. Popham

Filed: July 23, 2001

Confirmation No.: 4485

For:

METHOD FOR ESTABLISHING A SECURITY ASSOCIATION BETWEEN

TWO OR MORE COMPUTERS COMMUNICATING VIA AN

INTERCONNECTED COMPUTER NETWORK

Docket No.: 044.0019

Customer No.: 29906

#### ARGUMENTS ACCOMPANYING PRE-APPEAL BRIEF REQUEST FOR REVIEW

#### I. Status of Claims

Claims 1-8 and 36 remain pending in this application, with Claims 1, 6, and 36 being the independent claims.

#### П. Rejections under 35 U.S.C. § 102

Claims 1, 4, and 36 were rejected under 35 U.S.C. § 102(e) as allegedly being anticipated by U.S. Patent No. 6,845,449 (Carman et al.).

Independent Claim 1 relates to method of establishing a secure communication channel for information flow between two or more computers communicating via an interconnected computer network, and independent Claim 36 relates to a computerreadable medium containing computer executable code for instructing a computer to carry out the method of independent Claim 1. Independent Claims 1 and 36 each include the steps of receiving a security association data structure from one or more computers via

the interconnected computer network, and storing the received security association data structure in a memory region having a specific memory address value associated therewith, and each recites, *inter alia*, assigning the specific memory address value as a security parameter index value associated with the received security association data structure.

Carman et al. relates to a system and method for detecting and correcting errors using an authentication mechanism, and discloses receiving security association (SA) payloads, responding with the lowest number transform that supports the SA, and generating a suite of SAs, one for each common authentication gear between communicants (col. 17, Il. 3-53). Carman et al. further discloses sending a security parameter index (SPI) and SA information to a PF\_KEY module for storage in a security policy database (SPD) and a security association database (SAD), respectively (col. 17, Il. 57-60), and using the SPI to access the SAD to retrieve appropriate authentication gear information (col. 18, Il. 7-56).

According to the final Office action, the latter function noted above, namely using the SPI to access the SAD, allegedly constitutes "assigning the specific memory address value as a security parameter index value associated with the received security association data structure," as is recited in independent Claims 1, 6, and 36. In support of this the Office action states that because <u>Carman et al.</u> teaches that the SPI value is "used to access the SAD," then "the SPI must be the index (address value) associated with the SA." <u>See</u> Office action at 2. Applicants submit, however, that is an erroneous conclusion.

Applicants fully admit in the background of the instant application that "using" the SPI to access the SAD is well-known. Specifically, Applicants fully disclose that the known methodology is to hash the SPI value together with the destination address and security protocol to create a hash key, which is used to hash into the SAD to find a match using a linear search technique. However, as Applicants have repeatedly argued, Applicants' invention, as is clearly and unambiguously recited in the independent claims, is not directed to a method of merely "using" the SPI value to access the SAD. Rather, Applicants' claimed method is much more specific in that the assigned SPI value is the

specific memory address value in which the associated SA is stored in the SAD (see Amendment dated March 4, 2005 at page 8; Amendment dated August 5, 2005 at page 3). At no time has the Examiner pointed to any location in <u>Carman et al.</u> where this specific feature is disclosed, taught, or even remotely suggested. The only teaching even remotely related to the "use" of the SPI goes no further than the previously mentioned generalized statements of SPI usage.

Based on the generalized statements associated with how the SPI is used, the skilled artisan reading <u>Carman et al.</u> could only conclude that the teaching refers to what was generally known in the art at the time the inventors invented the instant invention. Without the luxury of Applicants' own disclosure a skilled artisan would not have even considered the generalized teaching of "using" the SPI to access the SAD to mean that the SPI is the specific address value in the SAD at which the associated SA is stored.

Hence, Applicants submit that <u>Carman et al.</u> fails to disclose, or even remotely suggest, at least the above-noted feature of independent Claims 1 and 36. As such, Applicants respectfully request reconsideration and withdrawal of the § 102(e) rejection.

#### III. Rejections Under 35 U.S.C. § 103

Claims 2, 6, and 8 were rejected under 35 U.S.C. § 103 as allegedly being unpatentable over <u>Carman et al.</u> and U.S. Patent Application Publication No. 2002/0184487 (<u>Badamo et al.</u>), Claims 3 and 7 were rejected under 35 U.S.C. § 103 as allegedly being unpatentable over <u>Carman et al.</u>, <u>Badamo et al.</u>, and RFC791, and Claim 5 was rejected under 35 U.S.C. § 103 as allegedly being unpatentable over <u>Carman et al.</u>
U.S. Patent No. 6,055,236 (<u>Nessett et al.</u>). These rejections are respectfully traversed.

As regards independent Claim 6, this claim, similar to independent Claims 1 and 36, recites, *inter alia*, assigning the specific memory address value as a security parameter index value associated with the received security association data structure.

<u>Badamo et al.</u> relates to a network gateway device and method for receiving and transmitting secure data, RFC791 is the DARPA Internet Program Protocol Specification, and <u>Nessett et al.</u> relates to a system and method for locating network services with distributed network address translation. However, none of <u>Badamo et al.</u>, RFC791, or

Nessett et al. are understood to make up for at least the above-noted deficiency of <u>Carman et al.</u> Namely, none of these citations discloses, or even remotely suggests, assigning the specific memory address value as a security parameter index value associated with the received security association data structure, as recited in independent Claims 1, 6, and 36.

In view of the foregoing, Applicant respectfully solicits reconsideration and withdrawal of the § 103 rejections.

#### IV. Conclusion

In view of the foregoing, it is submitted that the Examiner's reliance upon <u>Carmen et al.</u> does not support the rejection of independent Claims 1 and 36. Moreover, Applicants do not understand the other citation of record that were combined with <u>Carmen et al.</u>, namely <u>Badamo et al.</u>, <u>Nessit et al.</u>, and RFC791, make up for the deficiencies of <u>Carmen et al.</u>. As such, the above-noted rejections should be withdrawn.

Hence, Applicants request that the reviewing panel find that the present application is in condition for allowance.

If for some reason Applicant has not paid a sufficient fee for this response, please consider this as authorization to charge Ingrassia, Fisher & Lorenz, Deposit Account No. 50-2091 for any fee which may be due.

Respectfully submitted,

INGRASSIA FISHER & LORENZ

Dated: November 3, 2005 ·

Reg. No. 45,264

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